

Inhalt

IT, Big Data and Algorithms in Social Service Organizations: Opportunities and Restraints for Street-Level Workers

Gasteditor:innen: Martin Brussig and Ida Bring Løberg

<i>Martin Brussig</i> und <i>Ida Bring Løberg</i> , Editorial: IT, Big Data und Algorithmen in sozialen Dienstleistungsorganisationen: Möglichkeiten und Restriktionen für Fachkräfte im Klientenkontakt	377
<i>Merita Mesiäislehto</i> , <i>Minna Kivipelto</i> and <i>Minna Ylikännö</i> , Social Assistance Beneficiaries' Access to Social Services in a Digitalized Social Assistance System	385
<i>Ylva Wallinder</i> and <i>Ida Seing</i> , When the Client Becomes Her Own Caseworker: Dislocation of Responsibility through Digital Self-Support in the Swedish Public Employment Service	405
<i>Daniela Böhringer</i> , Zwischen Selbst- und Fremdbestimmung: Stellensuche digital	425
<i>Kathrin Hartmann</i> , Exploring New Challenges for Street-Level Bureaucrats through the Implementation of ADM Systems	447
<i>Karolina Sztandar-Sztanderska</i> and <i>Marianna Zieleńska</i> , When a Human Says "No" to a Computer: Frontline Oversight of the Profiling Algorithm in Public Employment Services in Poland	465
<i>Diana Schneider</i> , <i>Angelika Maier</i> , <i>Philipp Cimiano</i> and <i>Udo Seelmeyer</i> , Exploring Opportunities and Risks in Decision Support Technologies for Social Workers: An Empirical Study in the Field of Disabled People's Services	489